What is claimed is:

- 1. An expert system for assisting an operator in analyzing an embroidery design which will be used by an embroidery machine to create an embroidered fabric, said expert system comprising:
- a knowledge base of a plurality of parameters relating to embroidery designs;
- a rules base of rules interrelating two or more of the parameters;

selection software for designating a defined parameter from the plurality of parameters;

analysis software for applying the rules to the defined parameter and for generating one or more recommended parameters as a function of the defined parameter; and

display software for providing a display corresponding to the defined parameter and the one or more recommended parameters.

- 2. The system of claim 1 wherein the parameter is selected from the following categories of parameters: hooping technique, stabilization technique, topping material, backing material, thread weight, thread type, needle type, needle size, embroidery density, project/fabric type, fabric thickness, fabric density, fabric stretch and design size.
- 3. The system of claim 1 wherein the selection software permits the operator to select a parameter and wherein the selection software designates the defined parameter as a function of the operator selected parameter.
- 4. The system of claim 3 wherein the selected parameter is project/fabric type wherein the selection software ${}^{\prime}$

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designates two or more defined parameters and wherein the defined parameters comprise fabric thickness and fabric stretch.

- 5. The system of claim 4 wherein the operator may modify the defined parameter.
- 6. The system of claim 1 wherein the operator may modify the defined parameter and wherein the analysis software applies the rules to the modified defined parameter.
- 7. The system of claim 3 wherein the knowledge base includes comments, photographs or multimedia presentations which are a function of the selected parameter, the defined parameter, and/or one or more of the recommended parameters and wherein the display software displays the provided comments, photographs or multimedia presentations.
- 8. A method for assisting an operator in analyzing an embroidery design using a knowledge base of parameters relating to embroidery designs and a rules base of rules interrelating the parameters, said method comprising the steps of:

designating a defined parameter relating to the embroidery design;

applying the rules to the defined parameter; generating one or more recommended parameters as a function of the application of the rules to the defined parameter; and

displaying the defined parameter and the one or more recommended parameters.

9. The method of claim 8 wherein the defined parameter is selected from the following plurality of parameters: hooping technique, stabilization technique, topping material,

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- 10. The method of claim 8 further comprising selecting a parameter and designating the defined parameter as a function of the selected parameter.
- 11. The method of claim 10 wherein the selected parameter is the project/fabric type, further comprising the step of designating two or more defined parameters and wherein the defined parameters comprise fabric thickness and fabric stretch.
- 12. The method of claim 11 further comprising modifying the defined parameter.
- 13. The method of claim 8 further comprising modifying the defined parameter.
- 14. The method of claim 8 further comprising providing comments, photographs, or multimedia presentations which are a function of the selected parameter, the defined parameter, and one or more recommended parameters and displaying the provided comments, photographs or multimedia presentations.
- 15. A system for assisting an operator in analyzing an embroidery design which will be used by an embroidery machine to create an embroidered fabric, said system comprising: a personal computer including:
- a knowledge base memory of parameters relating to embroidery designs; and $% \left(1\right) =\left(1\right) \left(1\right)$
- a rules base memory of rules interrelating the parameters; and including a processor for executing:

selection software for designating a defined parameter; analysis software for applying the rules to the defined parameter and for generating one or more recommended parameters as a function of the defined parameter; and

display software for providing a display corresponding to the defined parameter and the one or more recommended parameters.

- 16. The system of claim 15 wherein the defined parameter is selected from the following plurality of parameters: hooping technique, stabilization technique, topping material, backing material, thread weight, thread type, needle type, needle size, embroidery density, project/fabric type, fabric thickness, fabric density, fabric stretch and design size.
- 17. The system of claim 15 wherein the selection software permits the operator to select a parameter and wherein the selection software designates the defined parameter as a function of the operator selected parameter.
- 18. The system of claim 17 wherein the selected parameter is project/fabric type wherein the selection software designates two or more defined parameters and wherein the defined parameters comprise fabric thickness and fabric stretch.
- 19. The system of claim 18 wherein the operator may modify the defined parameter. $\,$
- 20. The system of claim 15 wherein the operator may modify the defined parameter and wherein the analysis software applies the rules to the modified defined parameter.
- 21. The system of claim 17 wherein the knowledge base includes comments, photographs, or multimedia presentations

which are a function of the selected parameter, the defined parameter, and/or one or more of the recommended parameters and wherein the display software displays the provided comments, photographs, or multimedia presentations.